## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<b>S</b>	30751	((resin\$3 OR polymer\$4) NEAR2 (coat\$2 OR cover\$3 OR Layer\$3 OR film\$1 OR glaz \$3 OR overlay\$3) WITH (metal\$3 NEAR2 (plate\$1 OR plating OR Panel\$3 OR case \$1 OR casing\$1 OR sheet\$3 OR substrate\$1 OR pane\$1 surface\$1))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 14:22
S	804525	((magnet\$1 OR magnetic\$1 OR iron OR steel OR permalloy OR sendust OR Fe OR CO OR Ni OR nickel OR cobath) NEAP2 (film\$1 OR layer\$1 OR layer\$1 OR layer\$1 OR layer\$1 OR cour\$1 OR cover\$1 OR cover\$1 OR particale\$1 OR par	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 14:33
<b>S</b> 4	1962	S2 SAME2 S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 14:34
S5	240945	("428").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/04 14:36
S6	465	\$4 AND \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 14:36
S11	727	((electric\$4 ADJ conduct\$3) OR (microwave\$1absorb\$3)) ADJ (additive OR addition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 14:43
S14	1609	soft adj magnetic adj powder	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 15:12

S15	77	soft adj magnetic adj ferrite adj powder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 15:13
S22	4	((heat\$1releasing OR Heat \$1conduct\$3) NEAR2 (carbon ADJ black))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 12:11
S28	42	(resin WITH (carbon adj black)) and (luster NEAR4 pigment) and heat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 12:15
S35	10	((metal\$2 ADJ sheet\$1) WITH ((heat OR thermal) ADJ (releas\$3 or conduct\$3))) AND (carbon ADJ black)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 12:36
S36	229	((428/692.1,693.1)).OOLS.	US-PGPUB; USPAT; USOOR	OR	OFF	2008/12/08 12:58
S37	13	S36 AND (carbon ADJ black)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 12:59
539	2	\$36 AND (heat\$1conduct\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 13:09
S40	3	("20020039667"   "20030024723"   "6448491"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 16:14
541	74	(carbon adj black) WITH (coated NEAR4 (both adj sides))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00	2008/12/08 17:04
S42	2	("5539148"   "5455116").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/12/02 14:22
S43	26	("3742176"   "4116906"   "4681712"   "5170009"   "5198138"   "5260128"   "5285007").PN. OR ("5539148").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/02 14:24

S44	6	("5455116").URPN.	USPAT	OR	ON	2009/12/02 14:24
S45	2	"JP 2002228085"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:27
S46	2	"JP 2002226783"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:28
S47	2	"JP 2001018322"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:28
S49	2	"JP 11261270"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:29
S50	2	"JP 2000200990"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:29
S51	2	"JP 2002111276"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:30
S53	2	"JP 2001274587"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:31
S54	2	"JP 03120378"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:31
S55	2	"JP 2002363771"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:32

S56	2	"JP 10330657"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:32
S57	2	"JP 2002012795"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:32
S58	3	("20060147673"   "20060147721"   "4985815"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/02 14:36
S59	501	(WATASE NEAR2 TAKESHI). in. (HIRANO NEAR2 YASUO). in. (KUSAKA NEAR2 TAKUYA). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:38
<b>S</b> 60	60856	(((kobe NEAR2 steel) OR (kabushiki NEAR2 Kaisha NEAR2 kobe)).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:39
S61	1225122	metal NEAR3 (sheet OR substrate OR layer OR film OR lamina\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:43
S62	43	S59 AND S61	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:43
S66	453564	magnet\$6 NEAR2 (powder OR particle OR particulate OR material OR layer OR coat\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:51
S67	18	S59 AND S66	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/02 14:52
S68	1	("20040001299").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/04 15:39

S69	44	(magnet\$6 WITH lossy) AND permalloy	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 15:02
S70	11	(magnet\$6 WITH lossy) SAME permalloy	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 15:02
S71	12	("4383225"   "4499438"   "4503284"   "4816614"   "4920233"   "5171937"   "5262592"   "5313017"   "5593148"   "6225565"   "639973"   "6492588"), PN. OR ("6982378"), URIPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/05 15:17
S72	3	S71 AND permalloy	US-PGPUB; USPAT; USOOR	OR	ON	2009/12/05 15:21
S73	211	((electro\$1magnetic OR electromagnetic OR "electromagnetic OR" o'N (electro ADJ magnetic) OR BMI) NEAR2 (emission OR shield OR shielding OR absorb\$4 OR block\$3),1ti,ab. AND (permalloy OR perm*alloy OR "perm*alloy")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/06 12:53
S74	104	((electro\$1magnetic OR electromagnetic OR "electromagnetic OR" o'N (electro ADJ magnetic) OR BMI) NEAR2 (emission OR shield OR shielding OR absorb\$4 OR block\$3).ti,ab. AND (permalloy OR perm\$1alloy OR "perm-alloy") AND resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/06 12:54
S75	29	((electro\$1magnetic OR electromagnetic OR "electromagnetic OR "blectro ADJ magnetic) OR BMI) NEAR2 (emission OR shield OR shielding OR absorb\$4 OR block\$3),1ti,ab, AND ((permalloy OR perm\$1alloy OR "perm-alloy") SAME resin)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/06 12:54

S76	3	((clectros Imagnetic OR electromagnetic OR relectromagnetic OR relectro ADJ magnetic) OR (electro ADJ magnetic) OR EMI) NEAP2 (emission OR shield OR shielding OR absorb\$4 OR block\$9) It,ab. AND ((permalloy OR perm\$1 talloy OR p	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/06 12:58
S78	19	((clectro\$1 magnetic OR electromagnetic OR electromagnetic) OR electro ADJ magnetic) OR Selfor OR shield OR shielding OR absorb\$4 OR blook\$3) It, ab. AND ((permalloy OR perm\$1 all oy OR "perm=10y") SAME2 (resin OR binder)) AND ((Conductive OR conducting) NEAF2 (filler OR partidos))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/06 13:02
S79	24	((electro\$1magnetic OR electromagnetic OR electromagnetic OR (electro ADU magnetic) OR EMI OR magnetic) NeAP2 (emission OR shield OR shielding OR absorb\$4 OR block\$3)) il, ab. AND ((permalloy OR perm \$1 alloy OR "perm-alloy") SAME2 (resin OR binder)) AND ((conductive OR conducting) NEAP2 (filler OR partide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 14:37
S80	3	((electro\$1 magnetic OR electromagnetic OR electromagnetic OR electromagnetic OR electromagnetic OR electro-magnetic OR electro ADJ magnetic) OR EMI) NEAR2 (emission OR shield OR shielding OR absort\$4 OR blook\$3), it,ab. AND ((permalloy OR perm\$1 alloy OR "perm\$1 elloy") SAME1 resin) AND ((conductive OR conducting) NEAR2 (filler OR partide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 14:58
\$81	948	(kenichi NEAR2 noda).in. (yasumasa NEAR2 kato).in. (Haruo NEAR2 kitamura).in. (masao NEAR2 ogawa).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:06

S82	24	S81 AND ((electro\$1magnetic OR electromagnetic OR "electro-magnetic" OR (electro ADJ magnetic) OR EMI) NEAR2 (emission OR shield OR shielding OR absorb \$4 OR block\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:07
S83	10	("3315259"   "3441933"   "4003840"   "4050073"   "4118704"   "5771013"   "6217978"   "6373425").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/15 15:08
S90	2	"jp 10229292"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:23
S91	2	"jp 10256772"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:23
S92	2	"JP 2000138492"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 15:34
S93	37	((electro\$1 magnetic OR electromagnetic OR "electromagnetic" OR (electro ADJ magnetic" OR (electro ADJ magnetic) OR EMI) NEAR2 (emission OR shield OR shielding OR absorb\$4 OR block\$3).it,ab. AND (permalloy OR perm\$1 talloy OR "perm-alloy") AND (resin SAME polyester)	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OX	2009/12/15 15:50
S94	1	("6540811").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/12/15 16:14
S95	2	"jp 2002289413"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 16:45

S96	21	((electro\$1 magnetic OR electro- magnetic" OR electro- magnetic" OR (electro ADJ magnetic, OR magnetic\$4 OR EMI) NEAF2 (emission OR shield OR shielding OR absorb \$4 OR block\$3)) AND (pormalloy OR perm\$1alloy OR "perm=alloy") AND (polyester SAME1 (resin OR binder OR matrix)) AND (electric\$4 NEAF2 (conductive OR conducting)) AND (carbon ADJ black)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 16:55
S97	1	("6670031").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/12/15 18:29
S98	1	("6815609").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/12/15 19:22
S99	16	"10/324773"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/15 19:22
S103	24	((electro\$1 magnetic OR electromagnetic OR "electromagnetic OR" electro ADJ magnetic) OR EMI) NEAF2 (emission OR shield OR shielding OR absorb\$4 OR block\$3).ti,ab. AND ((soft NEAF2 magnetic NEAF2 ferrite) SAME1 resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/17 17:24
S104	0	(((electro\$1magnetic OR electromagnetic OR "electromagnetic OR" o'N electro ADJ magnetic 'OR (electro ADJ magnetic) OR EMI OR microwave 'OR (micro ADJ wave) NEAP2 (emission OR shield OR shielding OR absorb\$4 OR block\$3)).ti,ab. AND ((soft NEAP2 magnetic NEAP2 ferrite) SAME1 resin)) NOT S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/17 17:41
S106	28	((electro\$1magnetic OR electromagnetic OR "electromagnetic OR "electro ADJ magnetic) OR EMI) NIEAR2 (emission OR shield OR shielding OR absorb\$4 OR block\$3)) AND (soft NEAR2 magnetic NEAR2 fersin) NOT \$103	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OX	2009/12/17 17:44

S107	2	"jp 2004074412"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/12/17 18:01
S108	7	[(lelectro\$1 magnetic OR electromagnetic OR "electro- magnetic" OR (electro ADJ magnetic) OR EMI) NEAF2 (emission OR shield OR shielding OR absort54 OR block\$3).ti,ab. AND ((soft ADJ (magnetic ADJ ferrite)) SAMET resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/12/18 08:38
S109	13723	(notebook NEAF2 computer). ti.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/31 12:15
S110	64	(notebook NEAR2 computer). ti. AND ((chassis OR frame) NEAR4 (metal OR aluminum OR steel OR metallic OR metallized OR metallized OR metalic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/31 12:16

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